Leo Yu-Heng Xie

Grade 12 International Baccalaureate | <u>leoxie080808@gmail.com</u> Personal website: <u>http://leoxie080808.github.io</u>

SKILLS SUMMARY

- Leadership
- Mechanical and electrical skills and knowledge
- Coding experience since 2017
- 3 years of summer job work experiences
- Numerous robotics competition experiences, including VRC & FIRST since 2018
- Self motivated and fast learner

PROJECTS

<u>Vex Robotics Competition Robot</u> | <u>X-drive chassis with odometry algorithm</u> Jan. – Feb. 2021

- Designed and built special X-drive for custom irregular robot movements
- Implemented advanced optical sensor system for color and object distance detection
- Applied vision systems sensor for object tracking and following
- Tracking encoders for odometry, gyro and inertial sensors for heading correction

Hidden | Pen-shaped device to destroy inked QR/bar code

Sept. 2020 – Feb. 2021

- Created a device to destroy inked codes on shipping labels to protect private information using special thermal tips
- Designed with a main control system using ARM Cortex M0 & current control system
- Implemented a temperature control system using thermal fuse, temperature sensors and smart chips
- 3-D Printed design of the device exterior shell

Dual rehabilitation robot | upper and lower limb recovery robot

Apr. 2020 – Present

- Developer assistant of mechanical improvements for Dr. Robot Inc. along with University of Western Ontario & CSTAR to implement a market ready rehabilitation robot

Portella | Knee joint rehabilitation equipment

Aug. 2019 - Feb. 2020

- Utilized EMG technology to detect muscle-nerve signals to direct electrical motor movement along with AI programming algorithms
- Designed to improve the effectiveness and intensity of rehab treatment after knee joint replacement surgery

Cleaner robot | the practical solution of the geese excrement

Jan. - Apr. 2018

- Created a cleaner robot to detect and dispose of geese excrement within local community
- Implemented distance sensors, and camera vision with Raspberry Pi

LEADERSHIP EXPERIENCES

Club Founder, LeRoi Robotics Vex Robotics Competition Team 81208X Jun. 2018 – Present

- Managed the whole process of the club, including recruitment, designing and building the robot, programming and outreach, arrange competitions annually
- Following up with the editing of engineering notes prepared for each competition
- Mentored rookie teams throughout community

Club Director, St. Robert CHS Robotics Club

Sept. 2020 – Present

- Managed the club's routines, teaching the competition game rules, led the design and build of the robot, mentored programming and engineering notes process, outreach.
- Team Captain, lead team to win Inspire Award at the 2020 FTC Ontario Championship

Executive Member, St. Roberts Robotics Club

Sept. 2018 - July 2019

- Demonstrated leadership, etc.

Executive Member, St. Robert CHS DECA Club

Sept. 2019 – Present

- Current written cluster trainer, responsible for training and preparing the entire written cluster for competing at the 2021 DECA Ontario Championships

Executive Member, St. Robert CHS STEM Council

Sept. 2020 - Present

- Preparing materials for promotion
- Discussing with various school clubs and councils for collaboration events

PROGRAMMING SKILLS

- Python, Java, C++, C#
- JavaScript, HTML, and CSS for web development
- TensorFlow for machine learning and OpenCV for vision
- GitHub, basic networking
- Adobe Photoshop and Premier, VSDC Editor
- Arduino and Raspberry Pi
- Creo, Inventor, AutoCAD for CAD software

AWARDS AND CERTIFICATES

2021

Team:

 Led 81208X to win Skills Champion at the Maple Leaf tournament, ranked 1st place in Canada, 1st globally as of Feb. 2021.

2020

Personal:

- DECA Provincial Champion for Innovation Business Plan, qualified to the 2020 DECA World ICDC Championships (cancelled due to COVID-19)
- Certificate of Distinction for the 2020 CSMC Math Contest
- Global Finalist for the Vex Annotated Programming Skills Video Submission
- SHAD 2020 Alumni

Team:

- Led 81208X to win the Provincial Create Award at the 2020 Vex Ontario Provincial Championships, qualified to the 2020 VEX World Championships
- Led FIRST Tech Challenge team 16488 from St. Robert CHS to win the Inspire Award at the 2020 FTC Ontario Championships, qualified the team to the 2020 FTC World Championships

2019

Team:

- Led the Robotics Team from St. Robert CHS representing York Catholic DSB, competed at the Ontario Skills Challenge, ranked 2nd programming, 5th ranked overall
- Led VRC team 81208X to win the Judges Award at the St. Michaels Regional, qualified to compete at the VEX Ontario Provincial Championships

2018

Personal:

- Silver Award at the 2018 York Region Science and Technology Fair
- First Place video production in the Many Face of Markham contest

Team:

- Founder and captain of VEX Robotics Competition team 81208X LeRoi Robotics, led team to win the Excellence Award at the Toronto Regional

WORK EXPERIENCE

Developer Assistant, Dr. Robot Inc., Apr. 2020 – Present

- Provided suggestions on mechanical improvement
- Enhanced the mechanism's build quality

Counsellor, STEAM Program for Youth, Jul. – Sept. 2020

- Edited the curriculum and hosted demos
- Instructor assistant throughout the lessons and work periods
- Assessed the performance of the students

Assistant, STEAM Program for Youth, Jun. - Sept. 2019

- Hosted workshops to teach robotics building and programming skill
- Arranged robotic competitions
- Organized outreach activities and assisted in marketing aspects

Teaching Assistant, Dr. X Academy, Jun. – Sept. 2018

- Taught fundamentals of robotics design and building skill
- Created presentation material and managed entire teaching procedure
- Provided mentorship to students who were additionally interested in STEM

ACTIVITIES & INTERESTS

- Varsity Tennis Team of ST. Robert CHS, Sept. 2017 Nov. 2017
- Alpine Skiing/Night Fly Skiing Club of St. Robert CHS, Sept. 2017 Jun. 2019
- Piano RCM Level 10, Aug. 2019
- Alto Saxophone RCM Level 5, Nov. 2019